

G EUROPROP

PRODUCT BROCHURE



G Europrop



Office Park 4A Jalisco building, Mexico

The Alsina G Europrop are post-shores with an extension device according to the standard EN 1065 with integrated safety system. They serve as vertical post-shores for temporary structures. Also, they come with a quick release system, which reduces their removal time.



Profitable

Post-shores with quick, comfortable and safe release. Its durability is greater due to less wear and tear.

The incorporated release system reduces the post-shore removal time by about 80%, compared with a conventional post-shore. Plus, because it is galvanized, its working life is longer.



Safe

Incorporates a tube and body Anti-Separation System.

Safe distance to prevent getting hands caught. Post-shore comes with a tube and body Anti-Separation System, preventing falling tubes, eliminating the risk during crane movement.



Resistant

The Gama G post-shores combine two properties in the same product that were previously considered incompatible: the lightweight quality of the traditional Spanish post-shore and the high resistance necessary for the strict European Standard EN-1065.



Features

- Post-shore in compliance with EN 1065 standard by the prestigious Sigma Karlsruhe Institute in Germany.
- New quick-release system reduces removal time.
- High bearing capacity.
- Failsafe. For safety reasons, the Alsina post-shores come equipped with a safety anti-separation device that prevents the tube from coming loose and falling.
- 3 7/8" (10 cm) of clearance with the post-shore closed as a safety measure against hands getting crushed.
- Long-life galvanized structure.

Components

1. Upper seating plate

6. Handle

2. Tube

7. Model adhesive

3. Pin

8. Body

4. Quick release system

9. Bottom seating plate

5. Adjustment nut

G30 Post-shore

Characteristics of the G30 post-shore (with and without release system)	
Thickness (mm/in) (tube/body)	2,5 / 2,7 (1/8" / 1/8")
Diameters (mm/in) (tube/body)	42,5 / 54 (1 11/16" / 2 1/8")
Strip thickness (mm/in)	6 (1/4")
Weight (Kg/pounds)	12,7 (27,9 pounds) / 13,6 (29,9 pounds)
Maximum/minimum height (m/in)	3 / 1,8 (9'-10 ^{1/8"} / 5'-10 ^{7/8"})
Reference	63500 / 63399
Galvanized	

G40 Post-shore

Characteristics of the G40 post-shore (with and without release system)	
Thickness (mm/in) (tube/body)	2,6 / 2,6 (1/8" / 1/8")
Diameters (mm/in) (tube/body)	50 / 63 (1 15/16" / 2 1/2")
Strip thickness (mm/in)	6 (1/4*)
Weight (Kg/pounds)	17,8 (39,2 pounds) / 18,7 (41,2 pounds)
Maximum/minimum height (m/in)	4,0 / 2,3 (13'-1 ^{1/2"} / 7'-6 ^{9/16"})
Reference	63400 / 63499
Galvanized	

G50 Post-shore

Characteristics of the G50 post-shore (without release system)	
Thickness (mm/in) (tube/body)	2,6 / 2,6 (1/8" / 1/8")
Diameters (mm/in) (tube/body)	60,3 / 73 (2 3/8" / 2 7/8")
Strip thickness (mm/in)	8 (5/16")
Weight (Kg/pounds)	25,2 (55.5 pounds)
Maximum/minimum height (m/in)	5,0 / 2,8 (16'-4 ^{7/8"} /9'-2 ^{1/4"})
Reference	63600
Galvanized	